

Application/Control No.	Applicant(s)/Patent under Reexamination	
10/601,070	ANDERSSON ET AL.	
Examiner	Art Unit	

L								1_ = 111		S. Au				1023							
Г							I.S	SSU	E C	LAS	SIF	CA	ΓΙΩΙ	V							
			ORI	GINAL				SSUE CLASSIFICATION CROSS REFERENCE(S)													
<u> </u>	CLA	SS	<u> </u>	SUBCL	ASS	+,	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
514 326					546	-	07	20								100	T				
\vdash	INTERNATIONAL CLASSIFICATION					-}		20	208 209		210			211 190		190	-				
Ľ	NTER	RNATI					544	129											ļ		
Α	6	1	К	31/4	523		514	3	316		35.5										
С	0	7	D	405	6/06		435	7	7.2		1										
					i																
					1												1		1		
	1	+	\dashv		<u> </u>	+		1							-				+		
\vdash		<u> </u>		·····				 											<u> </u>		
	سر	-(A)&	sîstan	nt Examine	-қ) (D	ate)	C.S. AULAK 2/13/06 CHARANJIT S. AULAKH 2/13/06									Total Claims Allowed: 26					
		1.	!	1/	/	1	/ .,													G.	
	M		11	nents Exe	2/1	Date	(Primary Examiner) (Date)								Print	Claim(s)	Print Fig.			
1//	15	y gal II	ารซินไ	nents Exa	muser)	∕ (Date	=)		fe.π	y EAC			(Date	,			1		NONE		
/ <u>[</u>	Claims renumbered in the s						e orde	er as p	resen	ted by	appl	cant		PA		☐ T.D.		☐ R.1.47			
	_	ā		_	<u> </u>		_	ā		_	a		_	<u>a</u>		_]	ā		_	ā	
Ι,	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
	щ	ŏ		"	ō		"	ō		"	Ö		<u> </u>	ō		ш	Ö		፲፫	Ö	
		1	1		31			61			91	1		121	ŀ		151			181	
		2			32			62			92]		122			152	•		182	
		3			33			63			93]		123			153			183	
\vdash		4	4		34			64			94			124			154			184	
\vdash		5	4		35			65		<u>-</u>	95	-		125	-		155	;	<u> </u>	185	
\vdash		6 7	\dashv	<u> </u>	36 37		\vdash	66 67		$\vdash \vdash \vdash$	96 97			126 127	-		156			186	
\vdash		8	1	<u> </u>	38		\vdash	68		 -	98		ļ	127	}		157 158			187 188	
		9	1		39			69			99			129	}		159			189	
		10			40			70			100	1		130	ŀ		160			190	
		11			41			71			101]		131	į		161			191	
<u> </u>		12	4		42			72			102			132			162	•		192	
-		13	4		43			73			103			133			163			193	
\vdash		14 15	\dashv		44		 	74 75			104 105			134	-		164			194	
-		16	-		45		 	75 76			106			135 136	}		165 166			195 196	
\vdash		17	1	<u> </u>	47		 	77			107			137	ŀ		167		-	196	
		18]		48			78			108			138			168			198	
		19			49			79			109			139	ľ		169			199	
<u> </u>		20	4		50		$oxed{oxed}$	80			110			140			170			200	
_	\dashv	21	4	-	51			81		 	111			141			171			201	
-		22 23	-		52		 	82			112			142			172			202	
\vdash		24	+		53 54			83 84			113 114			143	-		173			203	
\vdash		25	1		55			85			115			144 145	ŀ		174 175			204 205	
	\neg	26	1		56			86			116		-	146	ŀ		176			205	
		27]		57			87			117			147	 		177			207	
		28]		58			88			118			148	ľ		178			208	
_	\dashv	29	-		59			89			119			149			179			209	
- 1		30	1	1	60			90 l			120			150			180	ı		210	

Charanjit S. Aulakh